

WEST Search History for Application 10821805

Creation Date: 2009092913:37

advandx\$as.PGPB, USPT, DWPI ADJ 04-13-2008
stender-h\$.in.PGPB, USPT, DWPI ADJ 04-13-2008
pseudomonas same ("23s" or "23 s")PGPB, USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ((advandx\$as.) or (stender-h\$.in.))PGPB,
USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna))PGPB,
USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and
(domain near3 (iii or 3))PGPB, USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and (pna or
peptide nucleic acid)PGPB, USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and (pna or
peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and ("23s" or "23
s")near3(rrna or rdna) and (domain near3 (iii or 3)))PGPB, USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and ("pna"
or peptide nucleic acid)PGPB, USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and ("pna"
or peptide nucleic acid)) and ((pna or peptide nucleic acid)same("23s" or "23 s"))PGPB,
USPT, DWPI ADJ 04-13-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and ("pna"
or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and ("23s" or "23
s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic
acid)same("23s" or "23 s")))PGPB, USPT, DWPI ADJ 04-13-2008
(("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)PGPB, USPT,
DWPI ADJ 04-13-2008
(("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)) not (pseudomonas
same ("23s" or "23 s") and ("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide
nucleic acid))PGPB, USPT, DWPI ADJ 04-13-2008
(pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)S8 or primer or
pcr)PGPB, USPT, DWPI ADJ 04-13-2008
((pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)S8 or primer or pcr))
and ((pna or peptide nucleic acid)same(all possible))PGPB, USPT, DWPI ADJ 04-13-2008
((pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)S8 or primer or pcr))
and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer))PGPB, USPT,
DWPI ADJ 04-13-2008
lexow-p\$.in.PGPB, USPT, DWPI ADJ 04-13-2008
WO-200039333-A1.did.EPAB ADJ 04-13-2008
advandx\$as.PGPB, USPT, DWPI ADJ 09-08-2008
stender-h\$.in.PGPB, USPT, DWPI ADJ 09-08-2008
pseudomonas same ("23s" or "23 s")PGPB, USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s")) and ((advandx\$as.) or (stender-h\$.in.))PGPB,
USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna))PGPB,
USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s")) and ("23s" or "23 s")near3(rrna or rdna)) and
(domain near3 (iii or 3))PGPB, USPT, DWPI ADJ 09-08-2008

(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)PGPB, USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (domain near3 (iii or 3))PGPB, USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)PGPB, USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s"))PGPB, USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and (pna or peptide nucleic acid)same("23s" or "23 s"))PGPB, USPT, DWPI ADJ 09-08-2008
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s"))PGPB, USPT, DWPI ADJ 09-08-2008
(("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)PGPB, USPT, DWPI ADJ 09-08-2008
(("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid))PGPB, USPT, DWPI ADJ 09-08-2008
(pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)S or primer or pcr)PGPB, USPT, DWPI ADJ 09-08-2008
((pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)S or primer or pcr) and ((pna or peptide nucleic acid)same(all possible))PGPB, USPT, DWPI ADJ 09-08-2008
((pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)S or primer or pcr) and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer))PGPB, USPT, DWPI ADJ 09-08-2008
lexow-p\$.in.PGPB, USPT, DWPI ADJ 09-08-2008
advandx\$.as.PGPB, USPT, DWPI ADJ 05-14-2009
stender-h\$.in.PGPB, USPT, DWPI ADJ 05-14-2009
pseudomonas same ("23s" or "23 s")PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s")) and ((advandx\$.as.) or (stender-h\$.in.))PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s")) and (("23s" or "23 s")near3(rrna or rdna))PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (domain near3 (iii or 3))PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (domain near3 (iii or 3))PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s"))PGPB, USPT, DWPI ADJ 05-14-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and (pna or peptide nucleic acid)same("23s" or "23 s"))PGPB, USPT, DWPI ADJ 05-14-2009
(("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)PGPB, USPT,

DWPI ADJ 05-14-2009

((("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and ((("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid))PGPB, USPT, DWPI ADJ 05-14-2009
 (pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)8 or primer or pcr)PGPB, USPT, DWPI ADJ 05-14-2009
 ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)8 or primer or pcr) and ((pna or peptide nucleic acid)same(all possible))PGPB, USPT, DWPI ADJ 05-14-2009
 ((pna or peptide nucleic acid)and(probe or oligonucleotide or hybrid)8 or primer or pcr) and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer))PGPB, USPT, DWPI ADJ 05-14-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
advandx\$.as.	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
stender-h\$.in.	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
pseudomonas same ("23s" or "23 s")	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s")) and ((advandx\$.as.) or (stender-h\$.in.))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s")) and ((("23s" or "23 s")near3(rrna or rdna))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s") and ((("23s" or "23 s")near3(rrna or rdna))) and (domain near3 (iii or 3))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s") and ((("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s") and ((("23s" or "23 s")near3(rrna or rdna)) and (pna or peptide nucleic acid)) and (pseudomonas same ("23s" or "23 s") and ((("23s" or "23 s")near3(rrna or rdna)) and (domain near3 (iii or 3)))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s") and ((("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide	PGPB, USPT,	ADJ	YES		09-29-2009

nucleic acid)	DWPI				
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) and ((pna or peptide nucleic acid)same("23s" or "23 s"))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid) and ((pna or peptide nucleic acid)same("23s" or "23 s")))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
((("23s" or "23 s")near3(rrna or rdna))same(pna or peptide nucleic acid)) not (pseudomonas same ("23s" or "23 s") and (("23s" or "23 s")near3(rrna or rdna)) and ("pna" or peptide nucleic acid))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
(pna or peptide nucleic acid)and(probe or oligonucleotide or hybridis\$8 or primer or pcr)	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridis\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(all possible))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
((pna or peptide nucleic acid)and(probe or oligonucleotide or hybridis\$8 or primer or pcr)) and ((pna or peptide nucleic acid)same(octamer or nonamer or decamer))	PGPB, USPT, DWPI	ADJ	YES		09-29-2009
lexow-p\$.in.	PGPB, USPT, DWPI	ADJ	YES		09-29-2009